Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to	the Oil Conservation Commission or its proper agent and approval obtained before militial proposed plan are considered advisable, a copy of this notice showing such charges will be ubmit this notice in triplicate. One copy will be returned following approval. See additional CE
begins. If changes in the	proposed plan are considered advisable, a copy of this notice showing such proposed plan are considered advisable, a copy of this notice showing such proposed plan are considered advisable, a copy of this notice showing such proposed plan are considered advisable, a copy of this notice showing such proposed plan are considered advisable, a copy of this notice showing such proposed plan are considered advisable, a copy of this notice showing such proposed plan are considered advisable, a copy of this notice showing such proposed plan are considered advisable, a copy of this notice showing such proposed plan are considered advisable, a copy of this notice showing such proposed plan are considered advisable, a copy of this notice showing such proposed plan are considered advisable, a copy of this notice showing such proposed plan are considered advisable, and the copy of t
returned to the sender. S	ubmit this notice in triplicate. One copy will be returned following approval. See additional local
instructions in Rules and	Regulations of the Commission.

				lexico	3/22/49	Data
IL CONSERV	ATION CO	MMISSION,	Place			Date
anta Fe, New		·				
entlemen:					of a mall to be less	AWT 85
You a	re hereby no	otified that it is our	intention to comm	ence the drilling	OI a Well to be kn	OWI AS
		l Comps ly				
f Sec1	T 22	SS , R 36E	, N. M., P. M., L.	anglie Mesti	rield, Lea	County.
N		The well is_	1980 feet (N.) (S.) of the N	orth line and	660 feet
		(E.) (▼.) of	the West li	ne of Nw 1 se	ction 1 - 239	-36E
		(Give lo dire:tions.)	cation from section	or other legal s	ubdivision lines.	Cross out wrong
 		If state land	the oil and gas lea	se is No	Assignment N	ło
		If patented l	and the owner is	Emery King?	<u> </u>	
			nt land the permit			
		The lessee is_				
AREA 64	0 ACRES					
LOCATE WELI		We propose t	o drill well with dri	illing equipment a	s follows:Rotor	y Tools
fr	om 0 to	total depth.				
We propose to	use the foll	Owing services or case	ing and to land of			
We propose to	size of		New or	:	Landed or	Sacks
		Weight P x Foot		Depth		Sacks Cement
Size of Hole	Size of Casing		New or	:	Landed or	Cement
Size of Hole	Size of	Weight P w Poot	New or Second Hand	Depth	Landed or Comented	Circulated Enough to came
Size of Hole 12 1/4" 8 3/4	Size of Casing	Weight P r Foot 32.11 s. 20 1t s.	New or Second Hand New	300° ? 3100°	Landed or Comented Cemented Cemented	Circulated Enough to came salt section
Size of Hole	Size of Casing	Weight Par Foot	New or Second Hand New	Depth 3001 ?	Landed or Comented	Circulated Enough to came salt section
Size of Hole 12 1/4" 8 3/4 7 7/8"	Size of Casing 10 3/4 7 n 52 n	Weight P w Foot 52.11 s. 20 1t s. 15½ 1bs.	New or Becond Hand New New	300' ? 3100' 6000 ?	Landed or Comented Cemented Cemented Cemented	Circulated Enough to came salt section 200 sacks
Size of Hole 12 1/4" 8 3/4 7 7/8" If changes in the state of the sta	Size of Oasing 10 3/4 7" 52" the above pla	Weight Par Foot 32.11 s. 20 1t s. 15½ 1 bs. un become advisable	New or Second Hand New New New New we will notify you	300° ? 3100° 6000 ?	Landed or Comented Cemented Cemented Cemented comented	Circulated Enough to came salt section 200 sacks
Size of Hole 12 1/4" 8 3/4 7 7/8" If changes in the first production	Size of Oneing 10 3/4 77 52 F	Weight P r Foot 32.11 s. 20 1t s. 15½ 1 bs. In become idvisable gas sand should oc	New or Second Hand New New New we will notify you cur at a depth of	300' ? 3100' 6000 ? before cementing about 3200	Landed or Comented Cemented Cemented Cemented comented or landing casing. feet.	Circulated Enough to came salt section 200 sacks We estimate that
Size of Hole 12 1/4" 8 3/4 7 7/8" If changes in the first productional inf	Size of Ossing 10 3/4 7" 52 " the above plauctive oil or formation:	Weight P r Foot 32.11 s. 20 1t s. 15½ 1 bs. In become advisable gas sand should oc Note: At	New or Second Hand New New New We will notify you cur at a depth of present it is	300° ? 3100° 6000 ? before cementing about 3200 undecided as	Landed or Comented Comented Comented Comented or landing casing. feet.	Circulated Enough to came salt section 200 sacks We estimate that
Size of Hole 12 1/4" 8 3/4 7 7/8" If changes in the first productional infine drille	Size of Oasing 10 3/4 77 52.7 the above plauctive oil or formation:	Weight Par Foot 32.11 s. 20 1t s. 15½ 1bs. In become advisable gas sand should oc Note: At 1 shallow gas we	New or Second Hand New New New we will notify you cur at a depth of present it is 11 (3400 TD) o	300° ? 3100° 6000 ? before cementing about 3200 undecided as r whether this	Landed or Comented Cemented Cemented Cemented or landing casing. feet. to whether to whether to well will	Circulated Enough to came salt section 200 sacks We estimate that his test will be drilled to
Size of Hole 12 1/4" 8 3/4 7 7/8" If changes in the first productional information be drilletest the	Bize of Casing 10 3/4 7" 52" the above plauctive oil or formation: ed for a Gloriett	Weight Par Foot 32.11s. 20 1ts. 15½ lbs. In become advisable gas sand should oc Note: At a shallow gas we a zone (6000°	New or Second Hand New New New we will notify you cur at a depth of present it is 11 (3400 TD) or 12 Should this above.	Depth 300' ? 3100' 6000 ? before cementing about 3200 undecided as r whether this well be dri	Landed or Comented Cemented Cemented Cemented or landing casing. feet. to whether to whether to well will	Circulated Enough to came salt section 200 sacks We estimate that his test will be drilled to
Size of Hole 12 1/4" 8 3/4 7 7/8" If changes in the first productional information be drilletest the not run Approved.	Size of Casing 10 3/4 7" 52" the above plauctive oil or formation: ed for a Gloriett the 52" c	Weight Par Foot 32.11 s. 20 1t s. 15½ 1bs. In become advisable gas sand should oc Note: At 1 shallow gas we	New or Second Hand New New New we will notify you cur at a depth of present it is 11 (3400 TD) or 12 Should this above.	Depth 300' ? 3100' 6000 ? before cementing about 3200 undecided as whether this well be drively yours,	Cemented Cemented Cemented Cemented Cemented or landing casing. feet. to whether this well will lled as a gas	Circulated Enough to came salt section 200 sacks We estimate that his test will be drilled to
Size of Hole 12 1/4" 8 3/4 7 7/8" If changes in the first productional information be drilletest the not run	Size of Casing 10 3/4 7" 52" the above plauctive oil or formation: ed for a Gloriett the 52" c	Weight Pur Foot 32.11 s. 20 lt s. 15½ lbs. In become idvisable gas sand should oc Note: At ishallow gas we a zone (6000° asing at lister	New or Second Hand New New New we will notify you cur at a depth of present it is 11 (3400 TD) or 12 Should this above.	Depth 300'? 3100' 6000? before cementing about 3200 undecided as r whether this well be drively yours, R. Olser Oi	Cemented Cemented Cemented Cemented Cemented or landing casing. feet. to whether this well will lled as a gas	Circulated Enough to came salt section 200 sacks We estimate that his test will be drilled to
Size of Hole 12 1/4" 8 3/4 7 7/8" If changes in the first productional information be drilletest the not run Approved.	Size of Casing 10 3/4 7" 52" the above plauctive oil or formation: ed for a Gloriett the 52" c	Weight Pur Foot 32.11 s. 20 lt s. 15½ lbs. In become idvisable gas sand should oc Note: At ishallow gas we a zone (6000° asing at lister	New or Second Hand New New New we will notify you cur at a depth of present it is 11 (3400 TD) or 12 Should this above.	Depth 300'? 3100' 6000? before cementing about 3200 undecided as r whether this well be drively yours, R. Olser Oi	Cemented Cemented Cemented Cemented or landing casing. feet. to whether to the season of the s	Circulated Enough to came salt section 200 sacks We estimate that his test will be drilled to
Size of Hole 12 1/4" 8 3/4 7 7/8" If changes in the first productional information be drilletest the not run Approved.	Size of Casing 10 3/4 7" 52" the above plauctive oil or formation: ed for a Gloriett the 52" c	Weight Pur Foot 32.11 s. 20 lt s. 15½ lbs. In become idvisable gas sand should oc Note: At ishallow gas we a zone (6000° asing at lister	New or Second Hand New New New New we will notify you cur at a depth of present it is 11 (3400 TD) or?) Should this above. Sincer	Depth 300'? 3100' 6000? before cementing about 3200 undecided as whether this well be drively yours, R. Olsen Oi	Cemented Cemented Cemented Cemented Cemented or landing casing. feet. to whether this well will lled as a gas Company pany or Operator Llefter	Circulated Enough to came salt section 200 sacks We estimate that his test will be drilled to
Size of Hote 12 1/4" 8 3/4 7 7/8" If changes in the first productional information be drilletest the not run. Approved except as	Size of Casing 1.0 3/4 7" 52" the above plauctive oil or cormation: ed for a Gloriett the 52" c	Weight Pur Foot 32.11 s. 20 lt s. 15½ lbs. In become idvisable gas sand should oc Note: At ishallow gas we a zone (6000° asing at lister	New or Second Hand New New New New we will notify you cur at a depth of present it is 11 (3400 TD) o?) Should this a above. Sincer By	Depth 300' ? 3100' 6000 ? before cementing about 3200 undecided as r whether this well be drively yours, R. Olser Of Com	Cemented Cemented Cemented Cemented Cemented or landing casing. feet. to whether this well will led as a gas Company pany or Operator Life for the company pany or Operator	Circulated Enough to came salt section 200 sacks We estimate that his test will be drilled to
Hole 12 1/4" 8 3/4 7 7/8" If changes in the first productional information be drilletest the not run. Approved except as	Size of Casing 1.0 3/4 7" 52" the above plauctive oil or cormation: ed for a Gloriett the 52" c	Weight Par Foot 32.11 s. 20 lt s. 15½ lbs. In become advisable gas sand should oc Note: At shallow gas we a zone (6000° asing at liste	New or Second Hand New New New New we will notify you cur at a depth of present it is 11 (3400 TD) o?) Should this a above. Sincer By	before cementing about 3200 undecided as rewhether this well be drively yours, R. Olsen Oi Communications recommunications r	Cemented Cemented Cemented Cemented Cemented or landing casing. feet. to whether this well will lied as a gas Company pany or Operator List garding well to	Circulated Enough to came salt section 200 sacks We estimate that his test will be drilled to

Morning of many

New Garhanies !